DE 2822603 A 19791129 DE 2822603 C 19870326 197949 B 198712

Priority Applications (No Type Date): DE 2822603 A 19780524

Abstract (Basic): DE 2822603 A

The instrument closes a tissue fault such as a muscular rupture, using a shield which is brought to the fault in the folded state in a capsule. After capsule removal it is unfolded, and removed from a probe carryng the capsule.

To correct a septum defect there are detachable scissor-type supporting members (12) on the probe (8), having fixed to them a skin which can be held taut by them. A guide catheter moves coaxially to the probe and extends them radially into the taut position in relation to it.

Title Terms: TISSUE; FAULT; CLOSE; INSTRUMENT; SKIN; FIX; SCISSORS; TYPE;

SUPPORT, EXPAND; RADIAL; CATHETER; PROBE

Derwent Class: P31; P32

International Patent Class (Additional): A61B-017/12; A61F-001/00;

A61F-002/00

File Segment: EngPI

?logoff

13sep01 04:03:16 Uscr179934 Session D601.3

Sub account: 2320

\$4.84 0.206 DialUnits File351

\$4.02 1 Type(s) in Format 5

\$4.02 | Types

\$8.86 Estimated cost File351

\$0.19 TELNET

\$9.05 Estimated cost this search

\$9.11 Estimated total session cost 0.408 DialUnits

Status: Signed Off. (1 minutes)